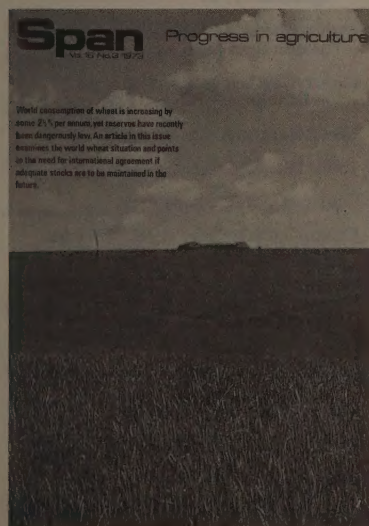
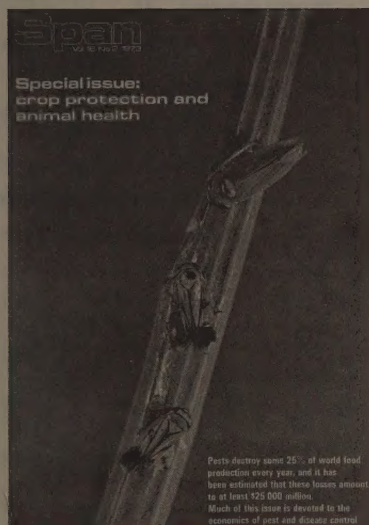


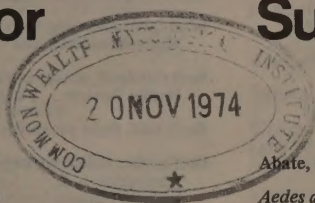
Span Index 1973

Volume 16 Nos 1,2,3



Author

Amey, L . . . 12
Bellier, L . . . 28
Bowler, D.J . . . 79
Brochart, M . . . 107
Burdekin, D.A . . . 74
Burley, T.M . . . 23
Cannell, R.Q . . . 38
Chapman, T . . . 51
Cherry, Mary . . . 77,96
Clarke, G.A . . . 116
Clough, M . . . 72
Cowie, A.T . . . 105
Cunningham, J.H . . . 54
Darling, H.S . . . 16
Drew, M.C . . . 38
Edlin, H.L . . . 74
Ellis, P.R . . . 62
Evans, E.W . . . 36
Furmidge, C.G.L . . . 82
Galley, R.A.E . . . 56
Gibb, J.A.C . . . 115
Goodwin, R.F.W . . . 33,63
Hicks, N . . . 13
Hills, K. Loftus . . . 109
Hugill, J.A.C . . . 123
Jones, Sir Emrys . . . 4
Konkle, Ward W . . . 112
Kovachich, W.G . . . 30
MacLean, T.D . . . 67
Messerschmidt, H.H . . . 34
Mowlam, M.D . . . 127
Naville, R . . . 21
Partadireja, Ace . . . 23
Price Jones, D . . . 49,129
Py, C . . . 21
Quinn, J.G . . . 25
Rachie, K.O . . . 9
Rockwood, W.G . . . 9
Roy, J.H.B . . . 101
Schuhmann, G . . . 59
Shaw, R.D . . . 64
Shenton, T . . . 82
Steele, P.J.B . . . 130
Walker, J.T . . . 7
Whittemore, F.W . . . 125
Whyte, R.O . . . 18
Wilkinson, Valerie . . . 69
Willan, R.L . . . 119
Wilmot, I . . . 99



Subject

Abate, toxicity to *Aedes* spp. . . 83
Aedes aegypti, costs of control vs eradication . . 58
Aeration of soil, ethylene production and root growth . . 39
Aerosols, formulation of . . 82
Afforestation . . 119
African swine fever . . 63
Agricultural advisory services, Indonesia . . 25
Agricultural Chemical Approval Scheme, taint tests . . 32
Agricultural credit, EEC . . 17
Agricultural development, population survival . . 93
Agricultural engineering, role of the engineer . . 115
Agricultural machinery, Stoneleigh exhibits . . 95
Agricultural systems, pesticide inputs and outputs . . 49
Agriolimax reticulatus . . 32
Alabama argillaceae . . 67 (fig.),68
Alachlor . . 12
Aldicarb, formulation for slow release . . 84
in boll weevil control . . 67
Algae, blue-green, protein product from . . 5
growth in water with excess nitrate, nitrate solution . . 113
Allelopathy, in nutgrass . . 77
Amazonia Legal, development and prospects . . 123 (fig.)
Amblyomma hebraeum, life cycle . . 66
American boll worm (*Heliothis*), control by ULV spraying . . 127
Amino acids, deficiencies in cereal proteins . . 8
deficiency in legume grains . . 9
synthesised as food additives . . 7,8
synthetic as food additives . . 5
'toxic', isolation . . 12
Amitrole, formulation additives . . 84
Analytical methods (technical), for growth regulator residues . . 60
Analytical techniques for pesticide residues . . 60
Animal breeding, embryo preservation in . . 99
Finnish/Merino sheep cross . . 20
recording societies . . 35
sheep at Aberystwyth . . 2
societies for . . 34
Animal disease, control, economic evaluation of . . 62
cost effectiveness of control . . 63

Animal diseases, calf surveys . . 103
losses in meat production from . . 107
rodent vectors . . 28
veterinary science training . . 33

Animal health programmes,
economic evaluation of . . 62

Animal husbandry on tropical
grazing lands . . 18

Animal nutrition, calf health and . . 101

Animal welfare in intensive
farming . . 2

Animal welfare, veterinary aspect . . 33

Anopheles gambiae, malaria vector . . 57 (fig.)

Ant bait, formulation . . 84

Anthio . . 68

Anthonomus grandis . . 67 (fig.)

Anthraxnose of bean pods . . 32

Antibiotic resistance, of piglets . . 95

Anticoagulants in rat poisons . . 29

Aphis gossypii, control . . 68

Armyworm, control on lucerne.
cost benefit . . 129

Aroma, assessment in cheese
making, GLC . . 37 (fig.)

Arsenic resistance in *Boophilus* . . 65

Artificial insemination . . 34,35
international trade in semen . . 100

Arvicanthus spp. . . 28,29

Atmosphere, formulation pesticide
applied to . . 82

Atomisers, rotary . . 127

Atrazine, formulation additives . . 84

Attractants, chemical,
potential value of . . 52

Australia, agricultural training
requirements . . 93
cheese industry . . 36
Northern, tropical pasture
legumes . . 20
pineapple production . . 21
wheat production and trade . . 97

Avena spp., economic benefits of
control . . 79

Avena fatua . . 81

Avena ludoviciana . . 81

Azodrin, use against cotton pests . . 67,68

b

Bacteria, hydrocarbon substrates
for . . 5
in cheese making . . 37
metabolic products and cheese
flavour . . 38
transference of nitrogen-fixing
ability . . 7

Bacterial wilt of tomato . . 26

Bagasse, for sugar cane, yield
response . . 118

Bait, synthetic pheromone in . . 68

Banana, consumption, USA . . 15

Bandung, West Java, tea industry . . 25

Barban, formulation additives . . 84

Barley, breeding, progression in . . 8 (fig.)
CIMMYT programme . . 94

evolution of . . 7
intensive cropping and disease
in . . 69
mutants, protein quality . . 8
yield from reduced tillage . . 39 (fig.)

Barley mildew, control, risk-
analysis studies . . 129

Bean, winged . . 9,11 (fig.)

Bean seed, screening for halo
blight infection . . 31

Bechuanaland, acacia savanna,
Wanke Reserve . . 18 (fig.)

Beef, EEC trade prospects . . 14

Beef cattle, efficiency in protein
production . . 6
embryo transfer into heifers of
CI breeds . . 101

Beef production, calving age and . . 104
crossbreeding and . . 35
Elora research centre, Ontario . . 122
on tropical pastures . . 19

Beetle, vector of *Ceratocystis ulmi* . . 74,75

Belgium, agricultural self-sufficiency . . 13
land prices . . 3

Bemisia spp., control in cotton . . 68

Beneficial insects, pesticides and . . 126

Benomyl, control of grey mould
of beans . . 32
injection into elm . . 76

Benzoylprop ethyl, *see* Suffix

Bezostaja I, wheat variety . . 7

y-BHC, injection into diseased
elm . . 74

Bidrin, mixture with endrin . . 68

Bilharziasis, vector . . 57 (fig.)

BIMAS programme, Indonesia . . 24

Biological activity of pesticides
in water . . 83

Biological control, limitation of . . 52
use of predators and parasites . . 95

Blastocyst, culture of preserved . . 100 (fig.)

Blood, testing for Malaria, East
Africa . . 57 (fig.)

Blossoming in pineapple, control . . 23

Bollweevil (*Anthonomus grandis*) . . 67 (fig.)

Bollweevil, economic significance . . 25
integrated control . . 68

Bollworm (*Heliothis* spp.) . . 67 (fig.)
control with insecticides . . 68

Bollworm, economic importance
in different countries . . 125

Boophilus spp., as disease vector . . 65

Boophilus microplus . . 65,66

Boran cattle, fattening, in Kenya . . 20

Botanical research, CSIRO
programmes . . 111, 112

Botrytis cinerea . . 32

Brachiaria dictyneura, pasture . . 18 (fig.)

Brazil, agricultural losses from
ants . . 84
Amazonia Legal, development
plans . . 123 (figs.)

Breed societies, suggested
re-organisation of . . 35

Broadbean, blemish due to stain
virus . . 31 (fig.),32

Bromacil, in nutgrass control . . 79

Broomrape (*Orobancha* sp.),
control . . 3

Brown-ear tick (*Rhipicephalus
appendiculatus*) . . 64,65 (fig.)

Brown rust (*Puccinia hordei*)
on Sultan barley . . 70

Brazil, pineapple production . . 21

Brucella abortus . . 62

Brucellosis, and abortion rate in
cows . . 107
control . . 62
human ill-health and . . 63

Brussels sprout, larvae of cabbage
root fly in . . 31 (fig.)

Buccalatrix thurberiella, control . . 68

Bull, slaughter weight . . 35

Bush fire, effect on vegetation
and regeneration . . 111 (fig.),112

Butter stockpile, CAP pricing
policy and . . 14

C

Cabbage root fly, larva in Brussels
sprout . . 31 (fig.)

Cacao, damage by rodents . . 29 (fig.)
growing, Indonesia . . 25

Calcium in plant nutrients,
translocation from root . . 38

Calf, improvements in breeding . . 35
mortality rate, France . . 108
mortality rate, UK . . 101
nutrition and health of . . 101
perinatal and postnatal
mortality . . 102
reared from preserved embryo . . 99,100 (fig.)

Canada, beef research centre,
Ontario . . 122
cheese production . . 36
economic loss from wild oat
infestation . . 79
Suffix, field trials . . 81
wheat production and trade . . 97

Canberra phytotron (Ceres) . . 110 (fig.)

Canning, of pineapples . . 21

Capital, input for arable
expansion, UK . . 51
investment, economic
consultancy and . . 130
sources available for
agriculture . . 17

Carbohydrates, commercial,
protein from fungi grown on . . 5

Carbaryl, against cotton pests . . 68
in ULV formulations . . 127

Casein clotting, in calf nutrition . . 103

Casein in cheese making . . 37

Cash crops, of Indonesia . . 24

Cassava, nutgrass infestation . . 78 (fig.)
damage by rodents . . 29

Cattle, breed societies . . 34
breeding from stored embryos . . 100 (fig.)
breeds, stillbirth statistics . . 102
development projects, Amazonia
Legal . . 124
European breeds at Stoneleigh . . 94
lost from diseases and pests . . 63
raising for beef, Ontario . . 122

Cattle ticks, control by dipping . . 64,65

Ceratocystis ulmi . . 74
new strain . . 75

Cercospora, leaf spot of legumes . . 11

- Cercospora herpotrichoides* . . 71
- Cereal cyst eelworm, loss from . . 95
- Cereals, absorptive power of roots . . 38
- Cereal mildew, yield reduction from . . 70
- Cereals, acreage infested with
wild oat . . 79
breeding for protein . . 7
costs of inputs for expansion
(1969 est.) . . 51
EEC regulations on seeds . . 94
EEC trade prospects . . 13
fungicide resistance in . . 71
thistle-infested, harvesting
costs . . 49
- Cheddar cheese, quality . . 37,38
- Cheese, flavour and food value . . 36 (figs.)
production statistics . . 36
- Chenopodium album* . . 31
- China, food crops and fodder crops . . 19
wheat statistics . . 97
- Chloramben . . 12
- Chlorella* spp., culture for protein . . 5
- Chlorfenac, in nutgrass control . . 78
- Chlorfenvinfos (Supona), use in
cattle dips . . 66
- Chlorfluorecol . . 78
- Chlorpropham, formulation
additives . . 84
- Chlorthiamid (Prefix), formulation
for soil application . . 83
trials in nutgrass . . 78
- CIMMYT, cereal breeding
programmes . . 94
- Citrus fruit, consumption, USA . . 15
- Cladosporium fulvum*, on tomato . . 27
- Clove industry, Indonesia . . 25
- Cochliobolus heterostrophus* . . 72
- Coconut, damage by rodents . . 29
production, Indonesia . . 25
- Codex Alimentarius* (United
Nations) . . 32,60,126
- Coffee, dependence on fungicides
and insecticides . . 55
- Cotton, growing dependent on
pesticides . . 55
- Coffee, plant, Kenya . . 50 (fig.)
production, Indonesia . . 24
- Colletotrichum lindemuthianum* . . 32
- Colombia, loss from animal
disease . . 63
- Colostrum, immunoglobulin
content of cows . . 103
- Commodior Credit Corporation,
wheat stocks . . 96
- Common Agricultural Policy
(CAP) . . 13
pricing policy . . 14
- Commonwealth Sugar Agreement . . 14
- Compaction of soil, root
penetration and . . 39 (fig.)
- Competition, wheat/wild oat . . 80 (fig.)
- Computer, analysis of herd
records . . 62
data processing in breeding
methods . . 35
use in production monitoring . . 64
- Conifers, collections of provenances
of . . 121
- Congo grass (*Brachiaria
ruziziensis*) . . 118
- Conservation, CSIRO researches . . 111
of forest genetic resources . . 122
- Consultant, economic, function
of . . 130
- Contour planting, run-off prevented
of nutrient-rich water . . 113 (fig.)
- Contract growing of vegetables . . 30
- Cooperatives, France . . 17
- COPA, single EEC currency
advocated by . . 14
- Copper deficiency, symptoms in
cattle . . 109 (fig.)
- Copra, loss from sexava disease,
Indonesia . . 24
- Corn leaf blight, economic
effects . . 72
- Corridor disease of cattle,
protozoal . . 64
- Cost-benefit, analysis techniques . . 131
- Cost-benefit analysis, model for
pesticide input . . 50
- Cost-benefit, appraisal by economic
consultant . . 131
of animal health programmes . . 62
of malaria control . . 57
of pesticide use . . 129
of pesticides in developing
countries . . 125
of swine fever control . . 64
- Cost effectiveness, of animal
disease control . . 63
- Costs, malaria control per head,
N. Nigeria . . 57
pesticide formulations for
agricultural use . . 126
pineapple production . . 22
scouting for pests in cotton . . 68
tree injection with fungicide . . 76
ULV vs. knapsack ground
sprays, Malawi . . 127
- Cotton, foliar sprays for . . 84
major economic pests in
different countries . . 125
pests of . . 67 (fig.)
value of world crop . . 55
- Cotton aphid, control . . 68
- Cotton pests, biological control . . 126
control by ULV spraying . . 127
distribution . . 125
- Cotton stainers (*Dysdercus* spp.) . . 67 (fig.)
control . . 68
- Cow, breeding, dual-purpose . . 35
conception rate, pasture
composition . . 20
embryo, blastocyst stage,
preservation . . 99,100 (fig.)
endocrine system of . . 105
low fertility in, causes of . . 107
- Cowpea, nutgrass infestation . . 78 (fig.)
variety trials, Ibadan, Nigeria . . 11
yield trial, Ibadan, Nigeria . . 10
- Creeping thistle buds in peas for
processing . . 31
- Cricetomys emini* . . 28
- Cricetomys gambianus* . . 29
- Crop growth, root systems and . . 38
- Crop quality, pineapple for
canning . . 21,22
vegetables for processing . . 30
- Crop production, engineering
aspect . . 115
- Crops, CSIRO research . . 111
losses from pests and diseases . . 54
- pest complexes of . . 125
- Crossbreeding, for beef
production . . 35
- CSIRO, Australian survey of
work . . 109,110 (figs.)
Division of Plant Industry,
work of . . 109
- Culex pipiens fatigans*,
filariasis vector . . 58
- Curd, additives for flavour . . 37
- Cuscuta* sp. . . 3
- Cyolane . . 68
- Cyperus esculentus* . . 77
- Cyperus rotundus* . . 77 (fig.)
- Cytokinins, sprouting of
nutgrass and . . 78
- d**
2, 4-D, in nutgrass control . . 78
- Dairy cow, world population . . 36
- Dairy farming, impact of new
proteins on . . 6
- Dairy products, EEC trade
prospects . . 13
'filled' as food . . 5
- Dasymys incomtus* . . 28 (fig.),29
- D.D.T. . . 126
in malaria eradication campaign . . 56,57
in ULV spray formulation . . 127
residue legislation . . 61
use against bollworm . . 68
- Delnav . . 66
- Demeton, as an acaricide, for
cotton, . . 68
- Denmark, agricultural self-
sufficiency . . 13
ban on winter barley . . 70
- Denaturing machine for feed
grains . . 95
- Diapause control, in boll weevil . . 68
- Diarrhoea, in calves . . 103,108 (fig.)
- Diarrhoea in calves, post-colostrum
diet and . . 103
protein digestion and . . 103
- Dichlobenil, trial in nutgrass . . 78
- Dichlorvos, persistence of vapour
of . . 82 (fig.)
- Dicofol, as an acaricide, in cotton . . 68
- Dieldrin, resistance of cattle ticks
to . . 65
- Diet, post-colostral, for calves . . 103
- Digitaria decumbens*, nitrogen
fertilising . . 20
- Dimethoate, formulation for
controlled release . . 84
in ULV formulations . . 127
use against *Bemisia* spp. . . 68
- Dioxathion (Delnav), in cattle
dips . . 66
- Diparopsis* spp. . . 68
- Dipping fluids, resistance of
cattle ticks to . . 65
- Direct drilling, root growth and . . 39,40 (fig.)
- Disease hazards in intensive
cropping . . 69
- Dithane M.45 . . 27

Dodder control, research . . 3

Dormancy, nutgrass organs . . 77,78
wild oat seed . . 79

Drainage, field system . . 114 (fig.)
nitrate accumulation and . . 112
of saline soils . . 117

Drinking water, nitrate limits . . 113

Drop size in foliar sprays . . 84

Dutch elm disease . . 74 (fig.)

Dwarfism, in wheats, mechanism
of . . 94

Dysdercus spp. . . 67 (fig.)

Dysmicoccus brevipes . . 22

e

Earias spp. . . 68

Early blight of tomato
(*Alternaria solani*) . . 27

East Africa, rangeland productivity . . 20
tree-breeding research . . 122

East Coast fever . . 64

Ecology, forest trees . . 119 (figs.)
interaction of inputs into
agriculture . . 49,50
pest and pesticide formulation . . 82
pesticides as tools in . . 49

Economics, animal disease control . . 62
consultancy for investment
decisions . . 130
effect of Dutch elm disease . . 76
leaf blight damage to US
Corn Belt . . 72
pasture improvement, tropics . . 18
pineapple production . . 22
wild oat control . . 79

Economist Intelligence Unit,
task-flow chart for road project . . 131 (fig.)

Ectoparasites of animals, control . . 95

Eland, meat from . . 20

Elephant, work flow . . 20

Elm fungus disease . . 74 (figs.)

Elora beef research centre,
Ontario . . 122

EMBRAPA, Brazil . . 124

Embryo, storage in liquid
nitrogen . . 99
wheat, effect of gibberellic
acid . . 94

Empoasca sp. . . 67 (fig.)
control, in cotton . . 68

Endaven . . 80

Endosulfan, use against cotton
pests . . 68

Endrin, use against cotton pests . . 67,68

Engineering, application to
agricultural work . . 115

England, Dutch elm disease survey . . 75

Enteric infection, calf diet and . . 104

Environmental science, degree
courses, Wye . . 3

Enzootic pneumonia of pigs . . 64

Enzymes, proteolytic, in cheese
making . . 37

EPTC for nutgrass control . . 78

Erysiphe graminis, resistance to
Milstem . . 71

Escherichia coli, calf mortality
and . . 103
vaccine . . 95

Estate agriculture, Indonesia . . 24

Eucalyptus camaldulensis, effect
of selection on 7 year tree . . 121 (fig.)
provenances, morphological
difference of trees in same soil . . 120 (figs.)

Europe, cheese production . . 36

European and Mediterranean
Plant Protection Organisation
(EPPO) . . 60

European Economic Community,
marketing and finance . . 17
pesticide approval schemes . . 60
pesticide residue levels . . 32
regional changes in
agriculture . . 15
self-sufficiency of the Nine . . 13

European Agricultural Studies
Centre, Wye . . 16

European Weed Research Council,
parasitic weeds . . 3

Eutrophication, nitrogen
problem in . . 112,114

Exophthalmic haemorrhagic
septicaemia of trout . . 108 (fig.)

Eyespot, (*Cercospora herpotrichoides*)
in barley . . 71

Eriochia brassicae . . 31

Ethylene in anaerobic soil . . 39

Ewe, abortion rate . . 107
mating preference . . 2
scoring for condition . . 2

f

Farm economics, EEC . . 17

Farm equipment, design and
maintenance . . 115

Farm products, CAP pricing
policy . . 74

Farming systems, impact of
synthetic proteins on, . . 5

Farmyard manure, nitrogen
production from USA . . 113

Fat hen in green beans for
processing . . 31

Fats, digestion by calves . . 104

Fats of cheese . . 36

Fatty acids, cheese flavour and . . 38

Feeding stuffs, denaturing
machine for grains . . 95
economics of production in
tropics . . 19
EEC trade prospects . . 13
pesticide residues . . 59
synthetic protein in . . 5
wheat protein in . . 99

Fertilisers for rice, Swaziland . . 117

Fertilisers, root form and . . 39 (fig.)
use in pineapple growing . . 22

Fiji, pasture establishment . . 18 (fig.)

Filariasis, mosquito vector . . 58

Filter press cake, yield response
of sugar cane . . 117

Finance, agricultural . . 17

Fish, virus diseases. France . . 108

Fish farming, veterinary aspects . . 33

Fish protein, in calf diet . . 104

Flavour compounds, in cheese . . 37

Flavour compounds in cheese,
analysis . . 37

Foliage, formulation of pesticides
for application to . . 84

Food, additives . . 5
analogues, examples of . . 5
distribution problem . . 93
pesticide residues in . . 126

Food and Agriculture
Organisation, forestry research
on gene resources . . 120
industry protein project . . 94
minimum World Food Security
Plan . . 98
oil improvement centre
Cordoba . . 3
pest resistance to pesticides . . 125
wildlife management projects . . 20
Working Party Pesticide residues . . 59
World Food Programme . . 1

Food production, CSIRO researches . . 111
benefits of pesticide use . . 129
dependence on pesticides . . 55
Indonesia . . 23
WFP projects . . 1

Foot and mouth disease,
economic losses from . . 6

Forage crops, economics of
production for ruminants . . 63

Forestry, better use of genetic
resources . . 119 (fig.)
plantation in Amazonia Legal . . 124 (fig.)
rodent pests, West Africa . . 28
man-made, global area . . 119 (map)

Formosa, pineapple production . . 21

France, agricultural self-sufficiency
(%) . . 13
animal disease and meat
production . . 107
cheese varieties . . 37
land prices . . 3
Suffix field trials . . 81
milk production . . 36

Freemartin, breeding for beef . . 101

Frescon (trifenmorph),
formulation . . 83

Friesian bull, progeny . . 34 (fig.)

Fruit, consumption USA . . 15
EEC trade prospects . . 14

Fumigant, formulation of . . 82

Fund for Agricultural Guarantee
and Guidance (FEOGA), grants . . 15

Fungi, single cell protein from . . 5

Fungicides, economic benefits from
use . . 129
injection into elm . . 76 (fig.)
nature of input into farming
systems . . 49
prospects and development . . 53
resistance in crops . . 71

Fungus diseases, corn leaf blight . . 72
of barley . . 70,71
of elm . . 74 (fig.)
seed and soil-borne, in barley . . 71

Funisciurus spp. . . 28,29

g

Gaeumannomyces graminis . . 71

Game, wild, meat production from . . 20
wild, veterinary aspects . . 33

Gastroenteritis, calf mortality
from . . 103

General Stud Book . . 34

Generator for dichlorvos . . 82

Genetics, animal, development of potential of the female . . 100
'genetic controls' through embryo storage . . 101
in modern breeding concepts . . 35

Genetics, plant, forest genetic resources . . 119,120
genetic uniformity and crop disease . . 71
'pure line' selection theory . . 7

Germ plasm, barley collection . . 94
legume collection . . 10,11

Germany, Federal Republic of, cattle breed societies . . 34
cheese variety . . 37
plant protection law . . 60

Germination, dwarf wheats . . 94
wild oat seed . . 79,81

Ghana, nutgrass infestation of cowpea and cassava . . 78 (figs.)

Gibberellic acid, in dwarf form of wheat . . 94

Gibberellins, sprouting effects on nutgrass . . 78

Glasshouse, for controlled growth . . 110 (fig.)

Glyphosate, control of nutgrass with . . 78

Gombe, tomato paste factory . . 27

Grass crops, legumes . . 9

Grass products, competition with feeding stuffs, EEC . . 13

Grass protein, conversion to edible . . 4

Grassland, farm prices, Ireland . . 3
research, Australia . . 110
research programmes, developing countries . . 93
taint in meat on . . 95

Grazing animal, protein production efficiency . . 4

Grazing land, improvement of tropical . . 18 (figs.)

Grazing land prospects, EEC . . 15

Greece, crop loss from wild oat infestation . . 80
Suffix field trials . . 81

Green bean, pod blemish . . 32

Green manures, crops for Swaziland . . 118

Grey mould of beans . . 32

Groundnut, danger by rodents . . 29

Groundwater, nitrate accumulation in . . 112

Growth hormone (somatotrophin), dosage and milk yield . . 106

Growth rate of calves given milk substitutes . . 104

Growth regulators, dwarfism and . . 94
future outlook for . . 53
legislation . . 60
sprouting of nutgrass and . . 78

Guinea, loss from rinderpest . . 63

h

Harvesting, mechanising, of olives . . 3
pineapple, West Africa . . 22 (fig.)
vegetables for processing . . 30
weed-infested crop . . 49

Hedgerow, elm planting in . . 75

Heliosciurus spp. . . 28,29

Heliothis spp. . . 67 (fig.)

Heliothis armigera, on tomato, control . . 27

Helminthosporium avenae, resistance to mercury . . 71

Helminthosporium maydis . . 72 (fig.)

Helminthosporium teres . . 71

Haemorrhagic dengue, Aedes vector . . 78

Herbarium australiense . . 112

Herbicides, economic benefit from use of . . 129
for wild oat, limitations of . . 80
formulation for soil application . . 83
future prospects . . 53
nature of input into farming systems . . 49
screening for nutgrass control . . 77
use in crops for processing . . 31

Herd books, early . . 34

Heritability, coefficient, in cattle populations . . 35

Hill farming, impact of new proteins on . . 6

Hill Farming Research Organisation, ewe scoring system . . 2

History, of cereal breeding . . 7

Hordein, amino-acid deficiency in . . 8

Hordeum distichum, contrasting varieties . . 8 (fig.)

Hormones, application in milk production . . 105

Horse, infectious anaemia of . . 63

Horticultural products, EEC trade prospects . . 14

Human diseases, rodent vectors . . 28,29
vector-borne, cost of . . 56

Human health, benefits from pesticide use . . 129
pesticide misuse and . . 59

Hybridisation, in maize, kernel, characters . . 7 (fig.)
of wheat . . 99

Hydrogenomonas eutropha, culture on farm effluent . . 5

Hyalomyscus simus . . 28

Hypothalamic hormone, isolation and synthesis . . 106

i

Imidocarb, control of tick-borne diseases with . . 65

Immunoglobulin, given in colestrum . . 103

Imperata cylindrica . . 20

India, food grain target . . 93
grazing lands . . 19
malaria control vs. eradication, costs . . 58
wheat statistics . . 97,98

Indonesia, agricultural development . . 23 (figs.)
grazing lands . . 20
pasture research programme . . 93

Industry Cooperative Programme (ICP), pesticides seminar . . 61
protein prospect . . 94

Infectious anaemia of horses . . 63

Infertility in cows, and loss from . . 107

Information service, European agricultural, Wye . . 16

Insect pests, control, on cotton . . 67
control, possible developments . . 52
cross-resistance in . . 125
livestock losses from . . 63

Insecticides, contact, rodent control . . 30
growth regulators as . . 52
high vapour pressure, formulation . . 82
nature of input into farming systems . . 49
possible alternatives to chemicals . . 52
resistance to . . 125
resistance to, of animal ticks . . 65,66
systemic . . 125
'third generation' . . 52
ULV applications with hand machines . . 127
usage on cotton . . 67

Instrumentation, developments in animal husbandry . . 115

Integrated pest control . . 52
boll weevil trial . . 68

International Institute of Tropical Agriculture, Ibadan, grain improvement programme . . 10

International Maize and Wheat Improvement Centre (CIMMYT) Mexico . . 94

International Union of Forestry Research Organisations (IUFRO) . . 120

International Wheat Council statistics . . 96

Investment, foreign, in Brazil . . 124

Ireland, agricultural self-sufficiency . . 13
land prices . . 3

Irrigation, of food crops, Indonesia . . 24 (fig.)
of rice, Indonesia . . 24
of rice, in land reclamation . . 116
shadoof, N. Nigeria . . 26 (fig.),27

Italy, agricultural self-sufficiency (%) . . 13
cheese varieties . . 37
crop loss from wild oat infestation . . 80
Suffix field trials . . 81

Ivory Coast, pineapple production . . 21
rodent pest of palm plantations . . 28 (fig.)

j

Japan, cheese production . . 36
grazing lands . . 19
investments in Brazil . . 124
semi-dwarf wheats . . 40

Jassids (*Empoasca* spp.) . . 67 (fig.)
control in cotton . . 68

Java, rice production . . 24

k

K88, function in gut of pigs . . 95

Kenya, cattle ticks . . 64
FAO/ICP protein project . . 94
grazing lands . . 20

Knot grass, hazard in crops for processing . . 31

Kretek cigarettes . . 25

Laboratory animals, veterinary aspect . . 33

Labour substitution by herbicides . . 49

Lactation, endocrinology of . . 105

Lactogen, placental, resembling prolactin . . 105

Lake Erie, pollution of . . 112

Lamb, EEC trade prospects . . 14
loss from diseases and pests . . 63
mortality rate, France . . 108
taint in meat . . 95

Land, amenity use, development . . 15
prices, UK . . 3

Land improvement, bush clearance, Fiji . . 18 (fig.)

Land reclamation, abandoned sugar cane, Swaziland . . 116 (figs.)

Land use, impact of new protein foods on . . 6
surveys of developing tropical lands . . 110

Landscape, practice and management . . 3

Larvicide, formulation . . 83
mosquito . . 56,58

LD₅₀, determination . . 59

Leaching of nitrate from soil . . 112

Leaf blight of maize . . 72

Leaf cutting ants, baits for . . 84

Leaf scald (*Rhynchosporium secalis*) on barley . . 70 (fig.)

Leafworm (*Alabama argillacea*) . . 67 (fig.),68

Leaves, extraction of protein from . . 5

Legislation, pesticide choice and . . 126
pesticide EEC . . 60

Legume, improvement of grain quality . . 9

Legumes, pasture spp. for tropics . . 20,111

Lemniscomys spp. . . 28,29

Letter to the Editor, fruit consumption in the USA, from L.V. Summers . . 15

Lima bean, trellising . . 11

Linuron, use . . 12

Liver-fluke disease, loss assessment . . 63

Livestock, breeding, based on population genetics . . 34
diseases of . . 63
production, engineering aspect . . 115
production on tropical pastures . . 18
welfare under intensive farming . . 2

Lucerne, taint in lambs raised on . . 95

Lung lesions in calves given milk substitutes . . 104

Luxembourg, agricultural self-sufficiency . . 13

Lygus bugs, damage to cotton . . 68

Lysimetry, nitrogen recovery by crops . . 113

Lysine, food additive, unnecessary in Indian diets . . 93

m

Maize, ant damage to . . 84 (fig.)
direct drilling vs ploughing . . 39,40
EEC trade prospects . . 13
hybrids, East Africa . . 50
leaf blight epidemic, USA . . 72 (fig.)
opaque, nutritional value . . 8
processing, for high protein production . . 6
prospects, Indonesia . . 24

Malaria, control, insecticides in . . 55
cost-benefits of mosquito control . . 57
global distribution . . 56 (map)

Malawi, ULV spraying of cotton . . 127

Malaysia, pineapple production . . 21

Malathion, spectrum of effectiveness . . 125

Malnutrition, control, dependence on agricultural chemicals . . 55

Maluku, copra export . . 24

Mammary growth, hormonal control . . 105

Management Studies, Centre for, Wye . . 16

Manganese, deficiency in cattle . . 109 (fig.)

Market research, economic consultancy techniques . . 131

Marketing, policy, EEC . . 17

Mastitis, computer simulation of patterns in a herd . . 62
loss from . . 63

Mastomys (38 chromosomes) . . 28 (fig.),29

Mating habit, of cattle ticks, . . 66

Meat, consumption . . 36
curing, tolerance limits for nitrate in . . 113
EEC trade prospects . . 14
protein, % conversion grass protein to . . 4
simulated, protein quality . . 1

Meat analogues, commercial . . 6
production statistic . . 5

Meat production, France, disease losses . . 107
animal disease and . . 62,63
rabbit . . 6

Meat and Livestock Commission, scoring ewes for condition . . 2

Mechanisation, role of the engineer . . 115
systematic, concept of . . 95

Melbourne, University of, computer analysis of herd records . . 62

Menazon, spectrum of effectiveness . . 125

Merino cross fleece, quality . . 20

Methaemoglobin, nitrate toxicity and . . 113,114

Methionine, as protein additive . . 5
deficiency in TVP . . 1

Methoxychlor, spray for diseased elms . . 76

Methyl ketones, cheese flavour and . . 38

Methyl parathion, use against cabbage looper . . 68

Mexico, dwarf wheat breeding . . 94
loss from animal diseases . . 63
pineapple production . . 21

Mice, distribution, W. Africa . . 28

Micron 'ULVA' . . 127

Milk, consumption in cheese making . . 36
protein, conversion of grass proteins . . 4
recording, origin . . 34
secretion, hormonal control . . 105

Milk/beef production ratio . . 35

Milk production, breeding policy . . 35
impact of new proteins on . . 6
on tropical pastures . . 19
statistics . . 36

Milk substitutes in calf diets . . 103

Mince, 'nauseous' from sheep grazed on rape . . 95

Minister Dwarf wheat . . 94

Mites, predatory, in integrated control . . 95

Mistletoe, as parasitic weed . . 3

Modern Farming and the Soil (Agricultural Advisory Council) . . 38

Molasses, substrate for fungi . . 5
use in land reclamation . . 118

Molluscicide, formulation for application to water . . 83

Monocultures, choice of pesticides for use in . . 126

Morocco, Suffix field trials . . 81
wheat yield, wild oat competition . . 80

Mozambique, cotton spraying in . . 68 (fig.),69
ULV spraying of cotton . . 128 (fig.)

MSMA in nutgrass control . . 78

Mulching, tomatoes, trial in Nigeria . . 27

Mus musculus . . 28

Mutation breeding of cereals . . 8

Mutton, off-flavours, crops causing . . 95

n

Naptalam, sprouting agent . . 78

National Research Council (USA), study of nitrate accumulation . . 112

Natural resources of Amazonia Legal . . 124

Nematicides, developments in . . 53

Nematode, control . . 53
root-knot, of tomato . . 26,27

Netherlands, agricultural self-sufficiency . . 13
rust disease on barley . . 70
milk production . . 36

New Europeans, The (Sampson) . . 14

New Zealand, milk production . . 36
trade prospects in EEC in dairy products and lamb . . 14,15

Nigeria, cotton yield response to spraying . . 67
grain legume improvement . . 9
FAO/ICP, protein project . . 94
tomato paste industry . . 25

Nitrogen inoculation of legumes . . 12

Nitrate, accumulation in the environment . . 112 (fig.)

Nitrate toxicity . . 113

Nitrogen cycle, nitrate in . . 112

Nitrogen fertilisers, distributor . . 114 (fig.)
response of soyabeans to . . 12
soil nitrate and . . 113

Nitrogen fixation, possibility in wheat . . 7

Nodulation, of tropical legumes . . 12

Non-protein nitrogen, in feeds . . 5

Norin 10 wheat . . 94

Norin 10, use in wheat breeding, India . . 99

Nutgrass (*Cyperus rotundus*), control . . 77 (fig.)

Nutritional quality of simulated meat . . 1



Oat, protein quality . . 9

Oil crops, CSIRO research . . 111, 112

Oil palm, damage by rodents . . 29
development, Indonesia . . 24

Oils, crude, as yeast substitute . . 5
formulation of pesticides with, . . 83

Olive, improvement, Mediterranean centre . . 3

Onion, diseases in crops for processing . . 32
nutweed infestation of irrigated crop . . 78 (fig.)

Ontario, Elora beef research centre . . 122

Organic fertilisers, sugar cane by-products . . 118

Organic matter in soil, continuous sugar cane cropping, and . . 117

Organochlorine insecticides residue legislation . . 61

Orobanche spp., research . . 3

Oxford Farming Conference 1973 . . 17

Oxytocin, in the milking process . . 107



Parasites, beneficial, pesticides and . . 126
egg, for control of European corn borer . . 95
livestock losses from . . 63
of cattle, control . . 64
resistance to pesticides . . 66

Parasitic Weeds Research Group . . 3

Parathion . . 126
toxicity to rodents . . 30
use against *Bemisia* spp. . . 68

Pasture grasses, improved, Australia . . 110 (fig.)

Pea, harvesting time and quality . . 30,31 (fig.),32

Peach, consumption, USA . . 15

Pear, consumption, USA . . 15

Pectinophora gossypiella . . 68

Pepper, production, Indonesia . . 25

Pest control, as crop insurance measure . . 49
integrated, conference on . . 95
in vegetables for processing . . 30 (fig.)
economics of, in grain legumes . . 11
and crop production . . 129

Pesticide residues, in processed foods, regulations . . 32
legislation, Federal Republic of Germany . . 60

Pesticides, acceptable daily intakes . . 59
as input in modern agriculture . . 49
Bangkok Seminar . . 61
choice for developing countries . . 125
economic and social values of . . 129
economy of developing countries . . 54
formulation for specific purpose . . 82
formulation of foliar sprays . . 84
formulation, costs . . 126
granular, controlled release . . 84
hazards, WHO classification . . 126
persistence . . 125
regulation . . 51
residue levels in food . . 126
taint clearance trials . . 32
usage, future for . . 51

Pesticides Working Group, of ICP . . 61

Pests, losses estimate from, USA . . 52

Phalaris tuberosa, improved cultivation . . 110 (fig.)

Phaseolus lunatus . . 11

Pheromone, weevil, synthetic . . 68

Philip Lyle Memorial Laboratory, Reading, research programme . . 3

Philippines, aid programme . . 94
pineapple industry . . 21

Phosphorous in plant nutrition, root absorption . . 38

Phosvel . . 68

Phytotron, at Canberra . . 110 (fig.)

Pig, efficiency as converter of cereals to protein . . 6
enterovirus diseases . . 1,2
production, corn leaf blight and . . 73

Piglet, mortality rate, France . . 108

Pigmeat, EEC trade prospect . . 14

Pigs, enzootic pneumonia of, . . 64
loss from diseases and pests . . 63
weighing machine, electronic . . 95

Pineapple, world production statistics . . 21

Pineapple borer . . 22
industry . . 21 (fig.)
juice . . 21

Pinus caribaea var. *hondurensis*, provenance collections . . 121
seed provenance . . 120

Pinus kesiya . . 121
international provenance trial . . 121

Pinus oocarpa . . 121

Piping, slotted PVC, for drainage . . 117
Spile irrigation system . . 118

Plague, rodent vector . . 28

Plant breeding, cereals for protein . . 7
disease resistant cereals . . 71
dwarf wheats . . 94
grain legumes for tropics . . 10
hybrid wheats . . 99
pest and disease-resistant crops . . 95
semi-dwarf winter wheats . . 40
wheat for higher protein . . 8

Plant diseases, in crops for processing vegetables . . 32
of barley . . 69
of legumes in tropics . . 11

Plant hormone, ethylene as a natural . . 39

Plant nutrients, absorption by root systems . . 38

Plant nutrition, CSIRO researches . . 111

Plant Protection Law (German), terms of . . 60

Plant Science Laboratories, Reading . . 3

Plantation crops, choice of pesticides for use in . . 126

Plantations, forest, exotics in . . 119 (fig.)

Plough, deep-digger, diamond-shaped furrow . . 95

Poison baits, anticoagulant type, for rodents . . 29
conventional, for rodents . . 30

Poisoning cases from nitrate in drinking water . . 113

Polygonum aviculare . . 31

Population, growth, food supply and . . 93
world, malaria-free . . 56,58

Portugal, Suffix field trials . . 81

Potassium in plant nutrition, root absorption . . 38

Poultry, intensive rearing, veterinary researches, France . . 108
loss from diseases and pests . . 63

Poultry manure, recycled as additive . . 5

Powdery mildew, yield loss of barley due to . . 70 (fig.)

Predators, beneficial pesticides and . . 126

Prefix . . 83

Pressure in soil, root systems and . . 39

Processed vegetables, quality . . 30

Progeny testing . . 35

Project appraisal in developing countries . . 130

Prolactation, release in the bovine . . 106

Protein, bacterial . . 5
consumption, nitrogen fertiliser equivalent . . 114
digestion by calf . . 103
grass, conversion factor of livestock . . 4
in Indian diets . . 93
production by algae . . 5
storage in plants . . 111
supplied by cheese . . 36
supply for wild life . . 20
traditional and new sources of . . 5
yield of cereals . . 99

Protein production, FAO/ICP project . . 94
improving the efficiency of . . 6

Protein quality, genetic upgrading in cereals . . 8
in cowpea . . 12
in simulated meat . . 1

Proteins, iodinated, in milk production . . 106
synthetic, simulated . . 4

Protozoal disease of cattle . . 64

Pseudomonas phaseolicola . . 32

Pseudomonas solanacearum in tomato, Nigeria . . 26

Psophocarpus tetragonolobus . . 11

Public health, importance of
insecticides . . 55
measures for mosquito control . . 56
pesticide regulation and . . 59
veterinary . . 33

Puccinia hordei . . 79

Puccinia striiformis on barley . . 70

PVC generator for dichlorvos . . 82

PVC piping, slotted, for drainage . . 117

q

Quelea quelea, problem and control
strategy . . 129

Queensland, economic losses from
cattle tick . . 66
University of, pasture research
programme . . 93

r

Rattus norvegicus . . 28

Rattus rattus . . 28,29

Reading, University of, animal
health research programme . . 62
University of, Plant Science
Laboratories . . 3

Red rhodes grass (*Eustachys mutica*) . . 118

Rennin, in cheese making . . 37

Reproduction, animal, use of
preserved embryo . . 99

Research, plant industry,
Australia . . 109 (fig.)

Research corporation, Brazil . . 124

Resistance to insecticides, of
Boophilus strains . . 65

Respiratory infections in calves,
weaning age and . . 104

Rhipicephalus appendiculatus . . 65 (fig.)

Rhizobium japonicum . . 12

Rhizome, system of nutgrass . . 77 (fig.)

Rice, damage by rodents . . 29
foliar sprays for . . 84
interaction between variety
and pest incidence . . 50
land reclamation by irrigated
cropping . . 116,118 (fig.)
protein quality . . 9
variety trials, Indonesia . . 23 (fig.)
weed control in, S.E. Asia . . 49

Rickettsiae, rodent vectors . . 28

Rinderpest, loss from . . 63,64

Rodents, control by mechanical
means . . 30
species of West Africa . . 28 (fig.)

Roots, soil condition and growth
of . . 38
systems of semi-dwarf wheats . . 40

Rootstocks, olive . . 3

Rotation, cost-benefit under EEC
requirements . . 129

Royal Show, international
exhibits . . 94

Rubber, damage by rodents . . 29
production, Indonesia . . 24

Ruminant, as converter of forage
crops to protein . . 6

Run-off, nitrate accumulation in . . 113

Rural communities and
development . . 93
herbicide prospects in . . 49
malaria control in . . 56

Rye, protein quality . . 9

S

Safflower, as potential oil crop . . 111 (fig.)

Salinity, soil . . 116

Salt, function in cheese making . . 37

Samaru, Institute for Agricultural
Research, tomato trials . . 27

Sanitation felling of elms . . 75 (fig.)

Salmonella spp., calf mortality
and . . 103

Savanna, Acacia, wild life
productivity . . 20
livestock production from . . 18 (fig.)
rodent pests of West Africa . . 28,29

Sclerotinia sclerotiotum . . 32

Sclerotium cepivorum . . 32

Scolytus multistriatus . . 74

Scolytus scolytus . . 74

Scoring, ewes for condition . . 2

Scouting for pests, in cotton . . 68,69

Screw worm (*Callitroga* sp.),
biological control . . 52

'Seapasture' . . 33

Seed, EEC regulations on cereal
varieties . . 94
provenance for exotic trees . . 120

Seed dressing . . 31

Seed treatment, of barley . . 71

Seed-borne diseases, screening
method . . 31
of cereals . . 95
of legumes . . 11

Seedbeds, for tomatoes, Nigeria . . 26 (fig.),27

Seeder, precision, for peas . . 95

Seedling growth, mechanical
impedance of soil and . . 39

Septoria, damage to dwarf wheats,
in monoculture . . 95

Septoria lycopersici on tomato,
Nigeria . . 27

Setaria splendida, nitrogen
fertilising . . 20

Sexava disease of coconut,
Indonesia . . 24

Shade, wild oat over cereal . . 79 (fig.),80

Shade trees, landscape value of elm, . . 75,76

Shadoof irrigation, Nigeria . . 26 (fig.),27

Sheep, breeding behaviour of
Dorset Horn . . 2
breeding, Aberystwyth . . 2
Finnish/Merino crossbreed . . 20
loss from diseases and pests . . 63
scoring ewes for condition . . 2

Shell-fish farming . . 33

Shellfish . . 80

Sierra Leone, rinderpest
eradication . . 64

Silage, feeding, cheese defects and . . 38

Skim milk powder, in calf diet . . 103

Slow release insecticides . . 84

Slug, problem in processed
vegetables . . 31

Slugs, in vegetables for processing . . 32

Smallholders, rubber, Indonesia . . 24

Snail, aquatic, molluscicide,
formulation . . 83
vector of bilharzia . . 57

Social benefits from pesticides . . 129

Soil, conditions, root growth and . . 38
formulation of pesticides
applied to . . 83
nitrate accumulation . . 112,113
profile, sand overlying clay . . 117 (fig.)

Soil exhaustion, Swaziland
Lowveld . . 116

Soil structure, effect of molasses
on . . 118

Somatotrophin, injection, milk
yield and . . 106

Sorghum, protein quality . . 9

South Africa, pineapple products . . 21

Soyabean, direct drilling . . 39
protein, in calf diet . . 104
textured vegetable proteins
from . . 1
variety trials, Ibadan, Nigeria . . 11
yield trials, Ibadan . . 10

Soya 'milk' and 'cream' . . 5

Spain, crop loss from wild oat
infestation . . 80
Suffix field trials . . 81

Spider mites, control, in cotton . . 68

Spile pipe system . . 118

Spinach, disease-resistant varieties . . 32

Spirulina sp., protein from . . 5

Spodoptera littoralis, control . . 68

Spray programme, based on
cotton scouting, savings from . . 68

Sprayer, battery-operated hand . . 68 (fig.)

Spraying, elm trees with insecticides . . 76
ULV hand machines for cotton . . 127

Spraying machines, for pineapple
crops . . 22

Sprouting of grain . . 94

Squirrels, pests of West Africa . . 28

Sri Lanka, food policy study . . 94

'Starter' in cheese making . . 37

Steroids, ovarian, synthetic . . 105

Sterile male release, boll weevil . . 68

Stillbirths in calves . . 102

Storage, animal embryo in
liquid nitrogen . . 99
cow embryo in liquid
nitrogen . . 99

Stored products, rodent damage . . 29

Strawberry, consumption, USA . . 15

Striga spp., parasitic weed . . 3

Strobane, use against bollworms . . 68

Stylosanthes humilis . . 20

Subterranean clover, ryegrass
swards . . 110

Sudan, aid programme . . 94
Gezira, nutgrass control . . 78

Suffix, formulation additives . . 84

Suffix (benzoylprop ethyl),
advantages of . . 81
control of wild oat with . . 80

Sugar industry, EEC countries . . 14
Indonesia . . 25

Sugar beet, 'fanging' on
compacted soils . . 40

Sugar cane, damage by rodents . . 29
development projects,
Amazonia Legal . . 124
growing, Indonesia . . 25
importance of herbicides to
growers . . 55

Sulawesi, copra export . . 24

Sumatra, coffee production . . 24
export crops . . 24

Supona . . 66

Swaziland, cane-land
reclamation . . 116

Swine fever, control, cost-benefit
ratio . . 64
eradication programme, UK . . 62
research, France . . 108

Swine vesicular disease . . 1,63

Switzerland, cheese varieties . . 37,38

Synthetic protein, types defined . . 5

Systemic fungicides ... 53

t

Taint in mutton, crops causing . . 95

Taint in processed vegetables . . 32

Take-all (*Gaeumannomyces*) in
barley . . 71

Tallow in calf diet . . 102

Tamaron . . 68

Tanzania, nutgrass control trials . . 78
potential for ULV spraying of
cotton . . 128

Task-flow chart in feasibility
study of road project . . 131 (fig.)

Tasting tests, on processed
vegetables . . 32

Tatera spp. . . 28,29

Tea, production, Indonesia . . 25

Teak, Burmese provenance, in
Trinidad . . 120
international provenance
trials . . 121

Tectona grandis (teak) . . 121

Terbacil, formulation additives . . 84
in control of nutgrass . . 79

Textured vegetable proteins (TVP) . . 1

Thailand, pineapple production . . 21
pasture research programme . . 93

Thecla (*Timolus*) *echion* . . 22

Theileria lawrencei . . 64

Theileria parva . . 64

Thiocarbamates, in nutgrass
control . . 78

Thomson's gazelle, meat from . . 20

Thryonomys swinderianus . . 28,29

Thyroxine, in milk production . . 106

TIBA, sprouting agent . . 78

Ticks, control by dipping . . 65

Ticks, rodent, spirochaetoses
vector . . 28

Tillage, minimum, crop yields
from . . 39 (fig.)

Tillering, effect of gibberellic
acid . . 94

Timber, world resources . . 119

Timber trade, elm requirement . . 75,76

Tobacco, blue mould control . . 110
development, Indonesia . . 25

Tom Thumb wheat . . 94

Tomato, foliage disease, Nigeria . . 27

Tomato growing, Nigeria . . 25,26 (fig.)

Tomato, paste cultivators,
Nigeria . . 27
paste industry, Nigeria . . 25
raised seed beds, Nigeria . . 26

Toxaphene, use against cotton
pests . . 68
use in cattle dips . . 65

Toxicant, absorption by soil . . 83

Toxicant oil formulation, for use
in water . . 83

Toxicant oil formulations . . 84

Toxicology of pesticides . . 59

Trace element deficiencies . . 109 (fig.)

Trace elements in animal
nutrition, deficiencies, France . . 108

Trace study of root absorption . . 38

Training, veterinarians . . 33

Trellising experiments in legumes . . 11

Trifenmorph, formulation for
application to water . . 83

Trifluralin . . 12

1,2,4 - trithiolane, as dated from
cooked lamb . . 95

Triticale, nutritional value . . 9

Tropical crops, legumes,
improvement programme . . 9

Tropical grazing lands, potential . . 18

Trout, virus disease of . . 108 (fig.)

Trypanosomiasis in cattle, loss
from . . 63

Tuber, nutgrass, dormancy . . 77,78

Tuberculosis in cattle, human
ill-health and . . 63

Tunisia, Suffix field trials . . 81
wheat yield, wild oat
competition . . 80

Turbair 'X' . . 127

Twinning, increasing incidence in
heifers . . 101

u

Udder, structure . . 105,106

UK, agricultural credit . . 17
agricultural self-sufficiency (%) . . 113
calf mortality surveys . . 101,103
cereal acreage infested with
Avena sp. . . 79
cost-benefit of annual disease
control . . 64
costs of inputs for arable

expansion . . 51
Dutch elm disease survey . . 75
farmland prices . . 3
milk production . . 36
wild oat control, economics . . 79
wild oat control experiments . . 81

Ulmus procera . . 75 (fig.)

ULV spraying of cotton,
Mozambique . . 68 (fig.)

ULV sprays, drop size . . 84

Undulant fever . . 62

United Arab Republic, cheese
production . . 36

United Nations, FAO/ICP
protein project . . 94
ICP mission to Amazonia
Legal . . 124
Protein Advisory Group . . 8
World Food Programme . . 1,93

USA, corn leaf blight epidemic . . 72
economic losses from animal
diseases . . 63
fruit consumption . . 15
losses from animal diseases . . 63
milk and cheese production . . 36
pineapple production . . 21
residue legislation . . 60
study of nitrate accumulation
in environment . . 112
veterinary public health . . 33
wheat stocks . . 96

USSR, cheese production . . 36
wheat importers . . 97
wheat production and trade . . 96

v

Vaccines, *E. coli* . . 95

Veal, calf breeding for . . 35

Vegetables, EEC trade prospects . . 14
nitrate accumulation in . . 113
pesticide usage on . . 129

Vegetable crops, pest control in . . 30

Vegetable protein, quality . . 1

Velvet bean (*Stizolobium*
deeringianum) . . 118

Veterinary science, developments
in . . 33
researches, France . . 108

Vigna unguiculata . . 11

Vineyard, California . . 50 (fig.)

Vining, peas, slug incidence . . 31

Virus diseases, broad bean stain . . 31 (fig.),32

Virus diseases of animals . . 63
of pigs . . 3

Viruses, nuclear polyhedrosis,
commercial formulations . . 68

Vitamin E, requirement of calf . . 102,104

w

Wastes, recycled, as feed
supplements . . 5

Water, formulation of pesticides
applied to . . 82
nitrogen retention in . . 113

Waterlogging, shoot injury and . . 39

Weaning age, for calves . . 104

Weed control, future
considerations . . 53

herbicide role in . . 49
 in cowpea and soyabean . . 12
 in crop for processing . . 31
 in pineapple cost . . 22
 nutgrass . . 77 (fig.)
 wild oat . . 80

Weed Research Organisation
 (A.R.C.), nutgrass control . . 77

Weeds, parasitic, research . . 3

Weighing machine, electronic,
 for pigs . . 95

West Africa, rodent pests . . 28 (fig.)

West Germany, agricultural self-
 sufficiency (%) . . 13

Wheat, (cell, N-fixing bacteria
 induced to live in), nodulation
 induced in . . 7
 dwarfing mechanism . . 94
 economic benefit of *Avena*
 control . . 80
 EEC trade prospects . . 13
 evolution of . . 7
 high-response varieties, areas
 under . . 98
 semi-dwarf, trials in UK . . 99
 world stocks, statistical
 review . . 96
 yield from reduced tillage . . 40

Wheat flour, world trade in . . 96

Whey, cheese from, use in cheese
 making . . 37

White mould of beans . . 32

Whiteflies (*Bemisia* spp.) control
 in cotton . . 68

Wild animals, on *Acacia* savanna,
 E. Africa . . 20
 meat production of E. Africa . . 20

Wild life conservation in tropics . . 19

Wild oat, (*Avena* spp.), control . . 79 (figs.)
 UK Action Year . . 95

Wind, effects in ULV spraying . . 127,128

Winged beans, edible parts . . 9,11 (fig.)

Wool, Merino quality from
 crossbreeds . . 20

World Bank, grant for cattle
 ranching, Indonesia . . 20
 (IBRD), loan for irrigation
 works, Indonesia . . 25

World Food Programme, work of . . 1

World Food Security Plan,
 minimum, (FAO) . . 98

World Health Organisation, 25th
 anniversary . . 93
 committee pesticide residues . . 59
 investigation of zoonoses . . 62
 malaria eradication campaign . . 56,57
 pesticide residues in food . . 126

Wye College, European Study
 Centre at . . 16

Wye, rural environment studies . . 3

Yield, cereals, negative protein
 correlation . . 7
 cowpea grain, Nigeria . . 11
 increase by Suffix use (of
 cereals) . . 80,81
 forest tree provenances and . . 121
 loss from wild oat infestation . . 79,80
 maize, reduction by leaf blight . . 73 (fig.)
 reduction in barley by disease . . 69,70
 rice, in Swaziland project . . 117
 root systems and . . 38
 soyabean, Nigeria . . 11
 wheat, world statistics . . 97

Yields, barley, loss from disease . . 71

Z

Zambia, spray regime for cotton . . 69

Zaria, tomato paste factory . . 27

Zein, amino acid deficiency in . . 8

Zoonoses, socio-economic effects
 of . . 62

y

Yam, damage by rodent . . 29

Yam bean, grain (tuber
 production) . . 9

Yard-long bean, trellising . . 11

Yeast protein grown on oil substrate . . 5

Yellow fever, *Aedes* vector . . 58

Yellow rust (*Puccinia striiformis*)
 of barley . . 70 (fig.)

